Clark County Local EQIP Ranking FY-2005

Name	
Farm	Tract
Total Poin	Score <u>500</u>
20	1) Are livestock, livestock manures, or manure storage involved in this application?
	Yes x No (Yes=20 points, No=0 points)
50	2) Will livestock be removed from a stream or other waterbody, or from a sinkhole?
	Yes x No (Yes=50 points, No=0 points)
25	3) If there are concentrated feeding areas, please indicate the distance from the area
	to a stream or other waterbody, sinkhole or abandoned well:
	<100 ft x $101-200 ft$ $>200 ft$ x
	25 points 20 points 0 points
30	4) Are pastures overgrazed, resulting in poor plant health and/or soil erosion?
	Yes x No (Yes=30 points, No=0 points)
40	5) Will livestock be removed from woodland?
	Yes x No (Yes=40 points, No=0 points)
30	6) Does cropping occur within 75 feet of a stream or other waterbody, sinkhole or
	abandoned well?
	Yes x No (Yes=30 points, No=0 points)
30	7) Which of the following slope categories represents 50% or more of the land in
	he area being considered for funding?
	0-2 % 3-6% x
	0 points 15 points 30 points
30	B) What is the extent of gully(ephemeral and classic) and/or streambank erosion which will be
	addressed in the area being considered for funding?
	>1000 ft x <1000ft.
	30 points 25 points
40	9) Is manure and/or commercial fertilizer being applied according to current soil test
	(taken with the last 3 years) recommendations and proven yields?

	Yes No	X	(Yes=0 points, No=40 points)		
40	_10) Does the current farming op	peration follow a	cropping and tillage system that most		
	commonly leaves greater than 50% residue on the soil surface after planting?				
	Yes No	X	(Yes=0 points, No=40 points)		
40		_	that will improve soil and/or air quality?		
	Yes x No		(Yes=40 points, No=0 points)		
20	12) I > 500/ - 6/1- 44		4 1 1		
30	12) Is >50% of the treatment area HEL and/or do the soil types have severe				
	leaching potential?		(No. 20 mainta No. 0 mainta)		
	Yes x No		(Yes=30 points, No=0 points)		
30	13) Do your management objec	tives include:			
	Creating/expanding woodland	X			
	Greating enpanding woodland	20 points			
	Connecting 2 or more woodland areas x				
		10 pc			
		1			
20	14) If you will create or maintain forestland on the offered acreage, will a forest				
	management plan be utilized?				
	Yes x No		(Yes=20 points, No=5 points)		
25			soil types which have an estimated		
	forest productivity site index of greater than 75 for upland oaks, as defined in the Clark Co.				
	soil survey data?				
	Yes x No		(Yes=25 points, No=0 points)		
20	10.10 11110 1 111 1111	. 1	1 4 66 1 21 2116 1 12		
20	16) If wildlife habitat will be created or maintained on the offered acreage, will a wildlife habita				
	management plan be utilized?		(N. 20 N. 5 (.)		
	Yes x No		(Yes=20 points, No=5 points)		